



For Educators on NASA.gov

The NASA Web site www.nasa.gov is the gateway to NASA news, mission highlights, agency information, and educational resources. Six sections are dedicated to educators including news, opportunities, and resources designed especially for the education community.

Educational Materials -- NASA produces curriculum support materials that enhance student interest in science, technology, engineering, and mathematics. Educators can search for teaching materials by grade level, type of material, or by subject. Online resources include bookmarks, classroom activities, educator guides, lithographs, project brochures, play and learn items, and video clips. Subjects include NASA careers, Earth science, general science, history, life science, mathematics, physical science, space science, and technology.

Educational Features -- Weekly articles highlight NASA's involvement with educators, students, educational projects, and the education community. Related online resources and information are highlighted within the articles.

Educational Programs -- NASA provides education opportunities for students and educators from kindergarten through postdoctoral levels. Browse the student and educator listings for workshops, professional development, faculty and research announcements, design challenges, lectures, fellowships and internships, Space Grant information, and much more.

Online Resources -- Visitors can learn about NASA's network of Educator Resource Centers (ERCs), educational product distribution, multimedia, educational projects, and services.

Educational News -- NASA news releases highlight NASA's missions, discoveries, and educational activities. The news area for educators provides information about NASA's involvement with schools, NASA-sponsored competitions, announcements of partnerships, opportunities to team with NASA, and other education-related topics.

Current Opportunities and the Education Calendar -- Connect with NASA through educational workshops, webcasts, contests, current events, opportunities for pre-college and higher education audiences, educational materials, challenges, and many other NASA-related activities. Check the Education Calendar to discover how educators and students can interact with NASA.

NASA TV Education Channel -- The NASA TV Education channel provides grade-level-appropriate educational programming for students and educators. The programs highlight NASA topics related to science, engineering, technology, and mathematics. One week each month, NASA shows select programming related to a highlighted topic.

EXPRESS E-mail Sign-up -- Sign up for the NASA education mailing list to receive e-mail messages about NASA educational materials, activities, projects, and events.

A-Z Index -- Educators can access specific topics by clicking on the first letter of the topic they are interested in. Choose from NASA educational resources, programs, projects, multimedia, NASA history, mission information, and more.

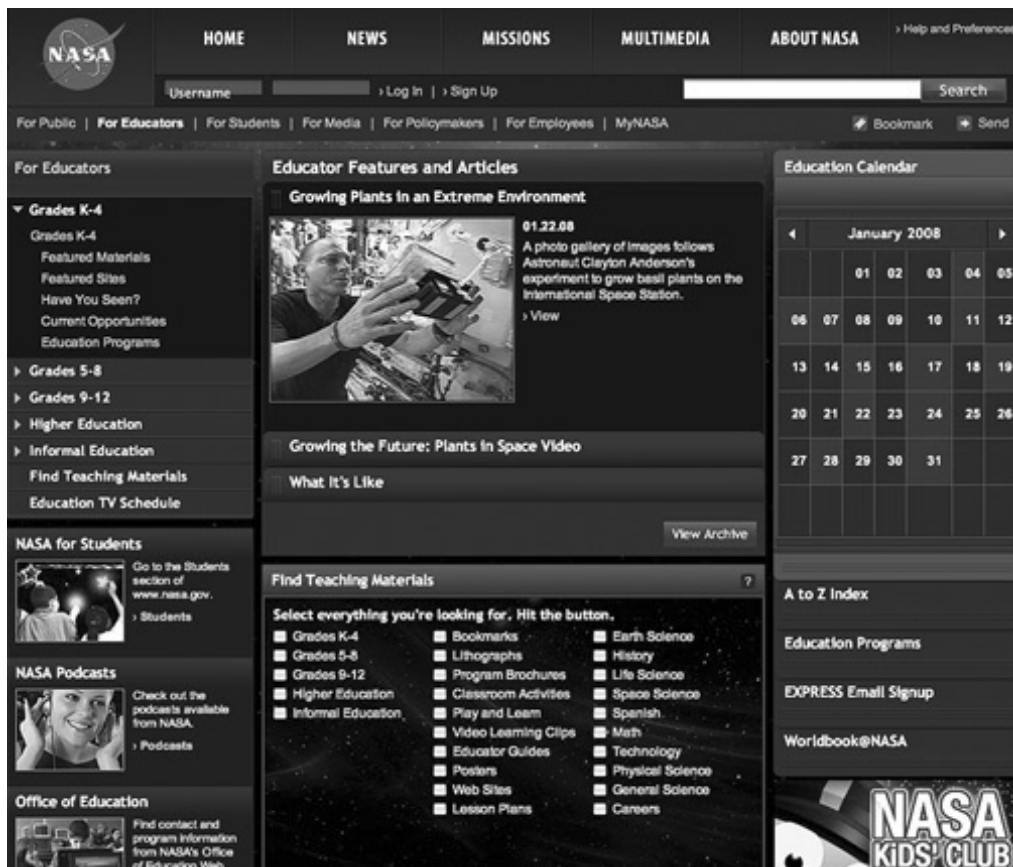
for educators on NASA.gov

NASA Education Contacts -- The NASA Education Office has divided the United States into regions, each of which is served by one of NASA's field centers. For questions regarding a NASA education program, project, or opportunity, please contact the NASA Education Office that serves your state or region.

<http://education.nasa.gov/about/contacts>

Visit NASA pages for educators at the following locations:

- For Educators Main Page <http://www.nasa.gov/audience/foreducators>
- For Educators K-4 <http://www.nasa.gov/audience/foreducators/k-4>
- For Educators 5-8 <http://www.nasa.gov/audience/foreducators/5-8>
- For Educators 9-12 <http://www.nasa.gov/audience/foreducators/9-12>
- For Educators Higher Education <http://www.nasa.gov/audience/foreducators/postsecondary>
- For Educators Informal <http://www.nasa.gov/audience/foreducators/informal>



National Aeronautics and Space Administration
Marshall Space Flight Center
Huntsville, Alabama 35812

www.nasa.gov

ET-2008-02-013-MSFC